

## 6. THE CLAIMS

It is claimed:

1. An execution unit adapted to perform at least a portion of the Data Encryption

Standard, the execution unit comprising:

- 5 a) a Left Half input;
- b) a Key input;
- c) a Table input;
- d) a first group of transistors configured to receive the Table input, perform a table look-up, and output data;
- 10 e) a first exclusive-or operator having three inputs and an output, the first exclusive-or operator configured to receive the Left Half input, the Key input, and the data output by the first group of transistors; and
- f) a second exclusive-or operator having two inputs and an output, the second exclusive-or operator configured to receive the Left Half input and the data output by
- 15 the first group of transistors.

2. The execution unit of claim 1, further comprising a second group of transistors configured to receive data output by the first exclusive-or operator.

20 3. The execution unit of claim 1, wherein the execution unit is operable to perform an exclusive-or operation for a CBC mode, a CFB mode, or an OFB mode of DES encryption at the same time that the first group of transistors performs one or more of the following actions: receiving the table input, performing the table look-up, and outputting

data.

4. An execution unit adapted to perform at least a portion of the Data Encryption

Standard, the execution unit comprising:

- 5      a) a Left Half input;
- b) a Key input;
- c) a Table input;
- d) a first group of transistors configured to receive the Table input, perform a table  
look-up, and output data;
- 10     e) a first exclusive-or operator having two inputs and an output, the first exclusive-or  
operator configured to receive the Left Half input and the Key input;
- f) a second exclusive-or operator having two inputs and an output, the second  
exclusive-or operator configured to receive the data output by the first group of  
transistors and the output of the first exclusive-or operator; and
- 15     g) a third exclusive-or operator having two inputs and an output, the third exclusive-  
or operator configured to receive the Left Half input and the data output by the first  
group of transistors.

5. The execution unit of claim 4, further comprising a second group of transistors

20      configured to receive data output by the second exclusive-or operator.

6. The execution unit of claim 4, wherein the execution unit is operable to perform an  
exclusive-or operation for a CBC mode, a CFB mode, or an OFB mode of DES

encryption at the same time that the first group of transistors performs one or more of the following actions: receiving the table input, performing the table look-up, and outputting data.

5 7. An execution unit adapted to perform at least a portion of the Data Encryption

Standard, the execution unit comprising:

- a) a Left Half input;
- b) a Key input;
- c) a Table input;
- 10 d) a first group of transistors configured to receive the Table input, perform a table look-up, and output data;
- e) a first exclusive-or operator having two inputs and an output, the first exclusive-or operator configured to receive the Left Half input and the Key input;
- 15 f) a second exclusive-or operator having two inputs and an output, the second exclusive-or operator configured to receive the output of the first group of transistors and the output of the first exclusive-or operator;
- g) a third exclusive-or operator having two inputs and an output, the third exclusive-or operator configured to receive the Left Half input and the output of the first group of transistors and the output of the first exclusive-or operator; and
- 20 h) a multiplexer, the multiplexer having two data inputs and an output, the first of the two data inputs configured to receive the output of the first exclusive-or operator, the second of the two data inputs configured to receive the output of the second exclusive-or operator.

8. The execution unit of claim 7, further comprising a second group of transistors configured to receive data output by the multiplexer.

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9. The execution unit of claim 7, wherein the execution unit is operable to perform an exclusive-or operation for a CBC mode, a CFB mode, or an OFB mode of DES encryption at the same time that the first group of transistors performs one or more of the following actions: receiving the table input, performing the table look-up, and outputting data.

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10. An execution unit adapted to perform at least a portion of the Data Encryption Standard, the execution unit comprising:

a) a Left Half input;

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b) a Key input;

c) a Table input;

d) a Select input;

e) a first group of transistors configured to receive the Table input, perform a table look-up, and output data;

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f) a first exclusive-or operator having two inputs and an output, the first exclusive-or operator configured to receive the Left Half input and the Key input;

g) an AND operator, the AND operator having two inputs and an output, the first of the two inputs of the AND operator configured to receive the output of the first group

of transistors, the second of the two inputs of the AND operator configured to receive the Select input;

h) a second exclusive-or operator having two inputs and an output, the second exclusive-or operator configured to receive the output of the AND operator and the output of the first exclusive-or operator; and

i) a third exclusive-or operator having two inputs and an output, the third exclusive-or operator configured to receive the Left Half input and the output of the first group of transistors.

10 11. The execution unit of claim 10, further comprising a second group of transistors configured to receive data output by the second exclusive-or operator.

12. The execution unit of claim 10, wherein the execution unit is operable to perform an exclusive-or operation for a CBC mode, a CFB mode, or an OFB mode of DES encryption at the same time that the first group of transistors performs one or more of the following actions: receiving the table input, performing the table look-up, and outputting data.

13. An execution unit adapted to perform at least a portion of the Data Encryption Standard, the execution unit comprising:

a) a Left Half input;

b) a Key input;

c) a Table input;

- d) a Select input;
- e) a first group of transistors configured to receive the Table input, perform a table look-up, and output data;
- f) a first exclusive-or operator having two inputs and an output, the first exclusive-or operator configured to receive the Left Half input and the Key input;
- g) an inverter operator having an input and an output, the inverter operator receiving the Select input;
- h) a NAND operator, the NAND operator having two inputs and an output, the first of the two inputs of the NAND operator configured to receive the data output by the first group of transistors, the second of the two inputs of the NAND operator configured to receive the data output by the inverter operator;
- i) a exclusive-nor operator having two inputs and an output, the exclusive-nor operator configured to receive the output of the NAND operator and the output of the first exclusive-or operator; and
- j) a second exclusive-or operator having two inputs and an output, the second exclusive-or operator configured to receive the Left Half input and the output of the first group of transistors.

14. The execution unit of claim 13, further comprising a second group of transistors configured to receive data output by the exclusive-nor operator.

15. The execution unit of claim 13, wherein the execution unit is operable to perform an exclusive-or operation for a CBC mode, a CFB mode, or an OFB mode of DES

encryption at the same time that the first group of transistors performs one or more of the following actions: receiving the table input, performing the table look- up, and outputting data.

5 16. An execution unit adapted to perform at least a portion of the Data Encryption Standard, the execution unit comprising:

- a) a Left Half input;
- b) a Key input;
- c) a Table input;
- 10 d) a Select input;
- e) a first group of transistors configured to receive the Table input and the Select input, perform a table look-up, and output, via a first output, the result of the table look-up, the first group of transistors further configured to output the result of the table look-up, via a second output, if the Select input is a first value, and configured
- 15 to output a zero, via the second output, if the Select input is a second value;
- f) a first exclusive-or operator having two inputs and an output, the first exclusive-or operator configured to receive the Left Half input and the Key input;
- g) a second exclusive-or operator having two inputs and an output, the second
- exclusive-or operator configured to receive the result output via the second output of
- 20 the first group of transistors and the output of the first exclusive-or operator; and
- h) a third exclusive-or operator having two inputs and an output, the third exclusive-or operator configured to receive the result output via the first output of the first

group of transistors and the Left Half input.

17. The execution unit of claim 15, further comprising a second group of transistors configured to receive data output by the second exclusive-or operator.

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18. The execution unit of claim 15, wherein the execution unit is operable to perform an exclusive-or operation for a CBC mode, a CFB mode, or an OFB mode of DES encryption at the same time that the first group of transistors performs one or more of the following actions: receiving the table input, performing the table look- up, and

10 outputting data.